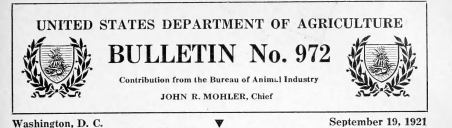
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UNIT REQUIREMENTS FOR PRODUCING MARKET MILK IN EASTERN NEBRASKA.

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CHARACTER AND SCOPE OF THE WORK.

How many pounds of grain, hay, and silage do dairymen feed to produce 100 pounds of milk in different sections of the United States ? How many hours of labor do they expend ? What other costs are involved ? In 1915 the Bureau of Animal Industry, United States Department of Agriculture, began a series of studies on groups of dairy farms in different sections of the United States to obtain accurate information along these lines.

The project with which this bulletin deals was organized near Omaha, Nebr., in cooperation with the department of dairy husbandry of the University of Nebraska. The study was begun in September, 1917, but was discontinued at the end of the first year because of the resignation of the field man who was conducting it.¹

¹C. H. Cook conducted the field work during the first year.

Note.—The work was carried on in eastern Nebraska in cooperation with the Department of Dairy Husbandry, University of Nebraska, and applies especially to milk shipped from that section to the Omaha market.

In September, 1919, the work was resumed and records were obtained for the second year. Thus there was an interval of one year between the two years in which the studies were made.

Although the figures obtained show what was required to produce milk for the Omaha market under the system of dairy management found in the section studied, and probably approximate the requirements in similar sections, they, of course, do not apply to dairying in sections where different conditions and methods of management prevail.

METHODS OF OBTAINING DATA.

The figures reported are based on actual records obtained by regular monthly visits of 24 hours each to 8 farms for two entire years and to 22 other farms for one entire year.

At the beginning and end of each year the field agent took an inventory of the dairy buildings, livestock, and equipment used in the care of the herd and its products. On his regular monthly visit at each farm the field agent, with watch in hand, noted and recorded the exact minute each labor operation on the dairy was begun and ended. An equally careful record was obtained of the kind, quantity, cost, and description of each feed fed. The quantity of milk sold and receipts each month were obtained. In addition the milk used by the proprietor and his help or fed to calves was measured or weighed on the monthly visit and used as a basis for determining the quantity kept on the farm during the month.

The dairymen kept itemized accounts of expenses incurred between monthly visits and reported these items to the field agent. Monthly records were kept of the purchase or sale of cows, calves, hides, the cost of outside bull service, and other miscellaneous information. Accurate records of calves born and first-hand information on the condition and methods of handling manure were collected systematically.

The records of all the herds for each month made it possible to obtain representative data for each month, season, and year. Records were obtained the second year as a check on the first year's work and to increase the quantity of data for study.

INFLUENCE OF SEASONS ON COST FACTORS.

The results have been reported separately for the winter and summer seasons because the season of the year may have a marked influence on the principal factors of cost. The months from November to April, inclusive, are considered as the winter season and the months from May to October, inclusive, as the summer season.

The various tables are based upon figures obtained during the two-year study, and the weighted averages of these records were

used wherever they would express the results more accurately. The weighted average was obtained by weighting each item according to its relative importance.

DESCRIPTION OF HERDS.

During the first year records were obtained on 21 herds containing a total of 268.2 cows, with an average yearly production of 5,806 pounds of milk testing 3.6 per cent butterfat. The second year's study included 226.5 cows in 17 herds, with an average yearly production of 5,843 pounds of milk and an average butterfat test of 3.7 per cent. Though most of the herds consisted of grade Holstein cows, there were a number of herds in which the Jersey and Guernsey breeds were well represented. The size of the herd was determined by the number of cows in the herd for 12 "cow-months." Cowmonth is a term used to express the record of a cow in the herd for one month.

During the first winter, 43.6 calves were dropped for each 100 cows in the herds, and in summer the ratio was 42.5 calves. During the second winter 58.7 calves were born for each 100 cows kept, and in the second summer 44.2 calves were born. The total of 102.9 calves for each 100 cows for the year may appear excessive, but it is due to the fact that out of the 276 cows in the herd sometime during the year 49 were heifers that entered the herd when they freshened. Though in some cases these cows were in the herd only a few months. the herd was credited with their calves. Thus the herd received credit for the whole calf, whereas the dam was in the herd only a part of the year and was counted only as a proportionate fraction of 1. In this way the percentage of calves was materially affected. Combining the results for the two years, we have a total of 494.7 cows giving birth to 463 calves; or for every 100 cows there were 93.6 calves, 43 of these coming in the summer season and 50.6 in the winter season.

REQUIREMENTS FOR PRODUCING MILK.

The feed requirements are expressed in pounds, and labor in hours, in order to eliminate the effect of fluctuating prices. This method of presenting the facts makes it possible to use the figures for some time to come.

During the war many of the farmers in this section concentrated their efforts on raising grain, which forced dairying to occupy a secondary place. The high price of concentrates caused the dairymen to feed less grain, with the result that the production of the cows was less than it would have been under heavier feeding.

This fact is brought out by the record of a cow named "Prohibition." This cow was so named because she was always dry; at

least it appeared that way to her owner, since she would give milk for only five or six months and then go dry until the next freshening. When her owner found out from the first year's records that she had been dry for six months and had produced only 3,351 pounds of milk during the year, he decided that she should go to the stockyards at Omaha when she went dry again. So, as soon as the cow freshened, the owner began to feed her a little grain to keep her in condition so that it would not take so long to fatten her for beef after she went dry. But Prohibition did not go dry. With that extra grain she kept milking month after month, and at the end of the year she had 7,043 pounds of milk to her credit. The owner did not sell her, but he did change her name.



FIG. 1.-A barn typical of those on the farms studied.

A study of the original figures shows that grain was not fed so economically as it could have been. During the first winter one herd received only 3.8 pounds of grain for each 100 pounds of milk produced, while another herd received 82.5 pounds. Such a wide range in the quantity of concentrates fed was probably due to the fact that the dairy business is relatively new in this section and the most economical methods have not yet been generally adopted by the dairymen. Some dairymen in this section, however, are already following profitable methods of feeding and are giving their herds better care and improving them by breeding and selection. There was also a wide variation between the two winters and between the two summers in the quantity of grain and roughage fed. The wide

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difference was accentuated by the fact that an entire year intervenes between the two years during which the records were taken.

The amount of human and horse labor was less than it would have been had the dairymen hauled their own milk. For the most part motor trucks were used to collect the milk and haul it to the Omaha market. The charge for this hauling appears in Tables 1 and 2 under the item "Cash hauling of milk." The item "Motor-truck charge" was payment for the service of a motor truck owned by a dairyman who hauled his own milk.

The cost of keeping a bull is expressed in dollars in Tables 1 and 2. In Table 5 the requirements for keeping a bull for one year are stated in units so that current prices for feed and labor may be applied.

The comparative size and importance of the various cash charges are shown in the lower section of Tables 1 and 2. For convenience the requirements for producing 100 pounds of milk and also for keeping a cow one year are tabulated separately.

TABLE 1.— Units required,	except charge for management, for producing	100 pounds of
	milk in winter and in summer.	

Item.	Wir	nter.	Summa-	Sum	Summa- ry of two	
item.	1917–18	1919–20	winters.	1918	1920	summers.
Feed: Purchased concentratespounds Home-grown grainsdo	7.0 37.9	0. 9 35. 4	4.4 36.8	1.4 9.1	0.9 10.7	1.2 9.8
Total concentrates	44.9	36.3	41. 2	10.5	11.6	11.0
Hauling and grinding grain	\$0.007	\$0.028	\$0.016	\$0.001	\$0.007	\$0.004
Noncommercial roughagepounds Commercial carbohydrate haydo Commercial legume haydo	37.3 7.3 29.1	$2.3 \\ 4.8 \\ 116.8$	$\begin{array}{r} 22.3 \\ 6.3 \\ 66.7 \end{array}$	$23.1 \\ 1.8 \\ 47.2$	1.7 3.1 24.9	$ \begin{array}{r} 12.6 \\ 2.4 \\ 36.2 \end{array} $
Total dry roughage	73.7	123.9	95. 3	72.1	29.7	51.2
Silage and other succulent roughage pounds. Bedding	104.9 \$0.138 11.0	78.5 \$0.069 11.1	93. 6 \$0. 108 11. 1	40. 2 \$0. 608 . 4	18.0 \$0.699 .6	29. 3 \$0. 653 . 5
Labor: Humanhours Horsedo	$\begin{array}{c} 2.1 \\ .03 \end{array}$	1.9 .10	2. 0 . 06	2.2 .12	1.6 .03	1.9 .08
Other costs: Building charges Equipment charges and dairy supplies. Herd charges: Taxes, insurance, veteri-	\$0. 160 . 084	\$0.222 .111	\$0.186 .096	\$0.185 .097	\$0.199 .100	\$0. 192 . 099
nary service, medicines, and disin- fectants. Interest on cow investment. Cost of keeping bull. Motor-truck charge. Cash hauling of milk	.037 .119 .098 .001 .173	.024 .153 .238 .190	.032 .134 .158 .001 .181	.043 .138 .102 .005 .167	.022 .137 .145 .020 .254	.033 .137 .123 .012 .209
Total other costs, except deprecia- tion on cows	. 672 . 122	°.938 .027	. 788 . 081	. 737 . 141	. 877 . 024	. 805 . 084
Total other costs	\$0.794	\$0.965	\$0. 869	\$0.878	\$0.901	\$0. 889

The summaries of the unit requirements by seasons are printed in **bold-face** type.

Item.	Winter.	Summer.	Entire year.
Number of cows	497.1 2,938	492.3 2,885	494. 7 5, 823
Feed: Purchaseddo Home-grown grainsdo	129 1,082	34 284	$\begin{smallmatrix}&163\\1,366\end{smallmatrix}$
Total concentratesdo	1,211	318	1, 529
Hauling and grinding concentrates.	\$0.48	\$0.12	\$0.60
Noncommercial roughage	656 183 1,959	363 69 1,045	1,019 252 3,004
Total dry roughagedo	2,798	1,477	4,275
Silage and other succulent roughagedo Pasture Beddingpounds.	2,749 \$3.18 325	844 \$18. 83 15	3, 593 \$22, 01 340
Labor: Human	58.2 1.9	55.4 2.3	113.6 3.2
Other costs: Building charges Equipment charges and dairy supplies Herd charges: Taxes, insurance, veterinary service, medicines, and	\$5.48 2.81	\$5.53 2.84	\$11.01 5.65
disinfectants. Interest on cow investment. Cost of keeping bull. Motor-truck charge. Cash hauling of milk.	. 93 3. 93 4. 64 . 01 5. 31	$\begin{array}{r} .94\\ 3.96\\ 3.55\\ .36\\ 6.06\end{array}$	1.877.898.19.3711.37
Total other costs except depreciation on cows Depreciation on cows.	$\begin{array}{r} 23.11\\ 2.38\end{array}$	$23.24 \\ 2.40$	46.35 4.78
Total other costs	25.49	25.64	51.13

 TABLE 2.—Quantities of various classes of feeds required and expenses incurred for keeping

 a cow during each season and for entire year.

CREDIT FOR CALVES.

The large credit of 1.02 calves per cow during the second year, as shown in Table 3, was due to many cows entering the herd at freshening time and remaining only a fractional part of the year. The effect of war prices is reflected in the larger average value of calves during the second year.

TABLE 3.—Total credit for calves produced, by years and by seasons.

	Credit b	oy years.	Credit by seasons.			
Item.	1917-18	1919-20	Both winters.	Both summers.		
Number of calves . Total value of calves . A verage value of calves . Calves per cow . Credit per cow . Credit per 100 pounds of milk .	231 \$1,752.59 7.59 0.86 of 1 calf. \$6.53 0.01 of 1 calf.	232 \$4,383.50 18.89 1.02 calves. \$19.35 0.02 of 1 calf.	250 \$3,600.45 14.40 ¹ 0.5 of 1 calf. ¹ \$7.24 0.02 of 1 calf.	213 \$2,535.64 11.90 10.43 of 1 calf. 1\$5.15 0.01 of 1 calf.		

¹ These figures are the averages for the respective seasons.

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CREDIT FOR MANURE.

The method used in these studies for obtaining the value of manure takes into consideration the fertilizing constituents of the feeds. The proportion of the fertilizing constituents of the feed that was returned in the manure was obtained from standard tables. A cow digesting her feed utilizes on the average approximately 25 per cent of the nitrogen, 30 per cent of the phosphorus, and 15 per cent of the potash contained in the feed. It is evident, then, that 75 per cent of the nitrogen, 70 per cent of the phosphorus, and 85 per cent of the potash is voided in urine or in the solid portion of the manure. The urine voided by a cow is more valuable than the solid manure as a source of nitrogen and potash.

		Winter.		Summer.			
Item.	1917-18	1919-20	Average.	1918	1919	Average.	
Total manure savedtons Manure per cowpounds Manure credited per 100 pounds of milk, pounds	979. 1 7, 062 234	801. 1 7, 289 256	890. 1 7, 162 244	68.9 532 19	75.5 647 22	72. 2 587 20	
	Wi	nter avera	ige.	Summer average.			
	Nitro- gen.	Phos- phoric acid.	Potash.	Nitro- gen.	Phos- phoric acid.	Potash.	
Fertilizing constituents in manure,	8, 426	2, 599	8,753	683	210	710	

 TABLE 4.—Manure and fertilizing constituents credited to the herds during the two winters and the two summers.

The small credit for manure (Table 4) is due to a combination of factors. During the summer the cows are in the barn just long enough to be milked. Only during very cold or stormy days in winter are the cows kept in the barn. On other days they are permitted to run in the stalk fields, where they pick up a little corn and such roughage as they can find. On many farms a considerable quantity of the manure voided in the barns, especially the liquid portion, was lost through leaky gutters. When it was stored in the yards before being spread on the fields a large percentage of the fertilizing value was lost through seepage and exposure to the weather.

Only the manure that was dropped directly on the stalk fields, or was saved, or could have been saved by using reasonable care with the equipment available, was credited to the cows. The quantity of manure dropped was approximated by keeping a record of the time the cows were actually in the barn. This made it possible to figure the weight of the manure voided in the barn, for, according to the best authorities, a 1,000-pound cow produces 13 tons of manure in a year, or $6\frac{1}{2}$ tons in six months. Full credit was allowed for manure dropped in the stalk fields, but manure dropped in permanent pastures was not credited to the herds. If a credit had been given, an additional charge for fertilizer would have been necessary and would have increased the pasture rent to the herd.

A ton of average manure saved on the farms studied, according to the methods used for determining it, was estimated to contain the following fertilizing constituents:

	rounus.
Nitrogen	 9.5
Phosphoric acid	 2.9
Potash	 9.8

When the nitrogen in commercial fertilizers was worth 24 cents, phosphoric acid 10 cents, and potash $11\frac{1}{2}$ cents a pound, the fertilizing value of these ingredients in a ton of manure would have been \$3.70.

REQUIREMENTS FOR KEEPING A BULL.

On most of the farms the bulls were allowed to run with the cows both in summer and in winter. As shown in Table 5, the bulls received very little grain.

 TABLE 5.—Requirements for keeping a bull, by seasons, based on averages obtained from

 the equivalent of 29.5 bulls.

Item.	Winter.	Summer.	Entire year.
Feed: Purchased concentratespounds Home-grown graindo	$\begin{array}{c} 25 \\ 644 \end{array}$	10 144	35 788
Total concentrates	669	154	823
Noncommercial roughagepounds Commercial carbohydrate haydo Commercial legume haydo	501 266 1,757	$386 \\ 75 \\ 764$	887 341 2,521
Total dry roughagedo	2,524	1,225	3,749
Succulent roughage	2,185 129 \$2.98	841 6 \$17.41	3, 026 135 \$20. 39
Human labor	10.5	5.6 .3	16.1 .3
Other costs: Interest on bull in estment. Bull's share of buildings. Depreciation on bull.	\$6.30 6.07 12.77		\$12.64 12.18 25.63
Total other costs	\$25.14	\$25.31	\$50.45

During the second year one of the bulls died and five were sold for beef at prices far below their purebred values. These facts account largely for the depreciation of \$25.63 per bull per year.

FACTORS INVOLVED IN THE PRODUCTION OF MILK.

FEED.

Concentrates, in the meaning of this study, are grains and their by-products prepared for feeding.

 \hat{H} ome-grown grains are concentrates grown on the farm or in the locality where fed.

Dry roughage includes various hays and other bulky feeds. Dry roughage is subdivided into the three following classes:

Noncommercial dry roughage applies to coarse feeds, such as corn stover and velvet-grass hay, for which price quotations are not given

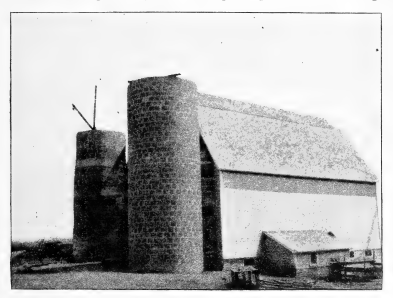


FIG 2.-Barn and silos on one of the farms studied.

in the trade papers. Hay or other dry roughage so foul with weeds or so damaged in curing as not to be readily salable is also classified under this heading.

Commercial legume hay includes alfalfa, clover, cowpea, soy-bean, and other marketable legume hays, when pure, or when so slightly mixed with grasses as not materially to affect the protein content.

Commercial carbohydrate hay refers to all marketable hays except those classified as legume hay.

Succulent roughage consists of mangels, potatoes, silage, and soiling crops.

The quantities of the various feeds used were obtained from actual weights made by the field agent on his regular monthly visit to each farm. Purchased concentrates were charged at the prices paid. The home-grown grains were given the farm price, plus extra charges for hauling and grinding, when necessary. The value of silage was based upon the value of the grain and roughage in it, less the difference between the cost of harvesting the corn and the cost of putting it into the silo.

PASTURE.

The rent on permanent pasture was obtained by adding the interest and taxes on the land and the upkeep and repairs on fences. Where meadows or stalk fields were pastured, the rent was based upon the prevailing rate in the section, or upon a fair rent based upon the quantity of feed obtained from the field. The rather common practice of allowing the stock to roam at will over fields after the crops had been harvested made it impracticable to express the pasture charge on an acreage basis.

In normal years pastures usually are poor from the last of July until September. During the war the high price of grain tempted many of the farmers to plow up pasture land and sow it to grain, so that the acreage in pastures was greatly reduced.

Sweet clover furnishes good pasture in this section. On one farm 20 acres were sowed to sweet clover, with oats as a nurse crop. The oats yielded 32 bushels an acre, and 15 head of cattle and 8 horses were pastured for two months after the oats were cut. The following summer the sweet-clover pasture carried 18 head of cattle and 8 horses from May to September, inclusive.

On another farm $13\frac{1}{3}$ acres of sweet-clover pasture carried 21 cows, 6 calves, and 4 horses from June 1 to September 15. The grazing could have begun a month earlier with beneficial results to the pasture, as the plants were too large and coarse by June 1.

LABOR.

Grain growing is the principal type of farming in this section, and on many farms in summer the herds were cared for and milked late, after the men had done a hard day's work in the fields. Table 6 shows that in summer nearly four-fifths of the work about the dairy was performed by the manager or by the family help. In winter nearly three-fourths of it was performed by the manager with the help of his family.

In all items involving a charge for labor, expressed in dollars and cents, the cost of management has not been included. When the manager worked, his time was charged up at the same price that he would have had to pay if he had hired a man of equal skill to take his place. The reason for not making a definite charge for management is because no satisfactory basis has been found upon which to make this charge.

	Winter.					Summer.			
Class of labor.	Distribu	ition of w formed.	ork per-	Labor per 100 pounds of milk.	Distribution of work per- formed.		Labor per 100 pounds of milk.		
	1917-18	1919–20	Average.	Average.	1918	1920	Average.	Average.	
Managers Hired men	Per cent. 50. 9 26. 7	Per cent. 59. 1 26. 1	Per cent. 54. 3 26. 4	Hours. 1.07 .52	Per cent. 52. 3 17. 9	Per cent. 49. 4 25. 8	Per cent. 51. 1 21. 1	Hours. 0.98 .41	
Total man labor Women Boys and girls	77.6 12.1 10.3	85.2 14.1 $.7$		1.59 .26 .13	70.2 14. 15.6	$75.2 \\ 20.6 \\ 4.2$	$72, 2 \\ 16, 8 \\ 11, 0$	1.39 .32 .21	
Total human labor	100. 0	100.0	100.0	1.98	100.0	100.0	100. 0	1.92	

 TABLE 6.—Percentage of labor performed and hours per 100 pounds of milk by each class of help.

As is seen in Table 7, work connected with the dairy is divided into three groups—production, handling, and hauling to the shipping platform. Production includes feeding, milking, and the general care of the herd. Handling comprises such items as washing the utensils, cooling the milk, and getting it ready for hauling. On one farm hauling to the market was done by the owner himself; on the others it was done by a motor truck which called at the dairies and picked up the milk which had been hauled short distances to the road on the route of the truck. The item of hauling in Table 7 does not include the time taken by the motor trucks, as it was paid for in cash.

 TABLE 7.—Human labor used in producing, handling, and hauling 100 pounds of milk to the shipping platform.

The distance		Wi	nter.		т	wo	1	Sum	T	wo		
Kind of work.	1917	-18	1919	⊢20	winters. 1918		1920		summers.			
Production Handling Hauling Total	1.89	Per ct. 92. 3 6. 3 1. 4	Hours. 1.71 .13 .04 1.88	Per ct. 90. 8 6. 9 2. 3	Hours. 1.81 .13 .04 1.98	Per ct. 91. 7 6. 6 1. 7 100, 0	$\frac{Hours.}{1.93} \\ .27 \\ .03 \\ \hline 2.23$	Per ct. 36. 3 12. 3 1. 4 100. 0	Hours. 1.41 .15 .04 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60	Per ct. 88. 2 9. 2 2. 6	$\frac{Hours.}{1.67} \\ .21 \\ .04 \\ \hline 1.92$	$ \begin{array}{c} Per \ ct. \\ 87.1 \\ 11.0 \\ 1.9 \\ \hline 100.0 \end{array} $

OTHER COSTS.

Under the heading of "other costs" are grouped miscellaneous costs, such as interest, taxes, insurance, and depreciation, on the herd, buildings, and equipment, also the cost of keeping the bull, and similar items.

BUILDINGS.

The investment in buildings, including silos, averaged \$85.16 per cow per year. The depreciation per year was based upon their remaining years of usefulness. Insurance charges were taken from

the premium receipts of the insurance companies. The cost for upkeep and repairs was obtained by keeping an actual record of expenditures during the year. The footing of the first column of Table 8 shows that the total of the costs against buildings amounted to 13.8 per cent of the capital invested in buildings, and the other totals show corresponding percentage relationships.

Item.	Buildings.	Equip- ment.	Herd.	Total.
Capital invested	\$421,127.96 85.16	\$9, 805.62 19.82	\$66, 501. 50 134. 43	\$118, 435. 08 239. 41
Interest Depreciation Taxes Insurance	3.4 .7	Per cent. 5.9 15.2	3.6	Per cent.
Upkeep and repairs Milking-machine repairs	3.3	.9		
Total:	13.8	22.9	10,4	12.6

TABLE 8.—Per cent relationship between "other costs" and capital invested.

EQUIPMENT.

A monthly record of repairs and renewals of equipment was made. The amounts spent for dairy supplies were also recorded month by month and amounted to \$1.12 per cow per year.

HERD.

The cows had an average inventory value of \$134.43. Purebred cows were inventoried at fair prices for grade animals of similar producing ability, and the calves dropped by the purebred cows were inventoried at corresponding grade values. Inventories were taken at the beginning and end of each year. The value of cows which entered the herd during the year was added to the first inventory, and the receipts for cows or hides sold during the year were added to the second inventory before determining the depreciation or increase in value of the herd for the year.

The feed, labor, and "other costs" of keeping the herd sires were kept separate, so they would be available for study. Interest was charged at 6 per cent, the prevailing rate in the section. Records were kept of the actual amounts of money spent during the year for veterinary services, medicines, and disinfectants. These expenditures amounted to 60 cents per cow per year.

PERCENTAGE COMPARISON OF FACTORS INVOLVED IN MILK PRODUC-TION.

How much more did it cost to produce milk in winter than in summer? What caused the variation in cost? Did the credit for calves and manure and the debit for "other costs" balance each other? Table 9 answers these questions.

Cost item.	Winter.	Summer.	Entire year.
Feed and bedding. Pasture. Feed, bedding, and pasture cost.	Per cent. 33.4 1.7 35.1	Per cent. 10.9 10.0 20.9	Per cent. 44.3 11.7 56.0
Labor. Other costs except herd inventory variation.	8.9 12.3	7.9 12.3	16.8 24.6
Total cost except herd inventory variation Depreciation on herd	1.3	41.1 1.3	97.4 2.6
Total cost of production Credits:	57.6	42.4	100.0
Calves. Manure.	$3.6 \\ 6.9$	2.6 .5	$6.2 \\ 7.4$
Total credits	10.5	3.1	13.6

 TABLE 9.—Percentage of the total costs represented by feed, labor, and other costs, by seasons.

The first two columns of Table 9 show that the difference of 15.2 per cent in the cost of producing milk in winter and in summer was due principally to the difference in cost of the feed, bedding, and pasture.

The high prices received for cows sold tended to reduce the depreciation charge. The depreciation charge is reported separately, so that the amount and its effect on the total cost can be seen.

AVERAGE COMPARED WITH BULK-LINE COSTS.

During the last few years attempts have been made to use the average cost of production as a basis for determining the selling price of milk. Where the average cost basis is recommended it is evident that practically all those producers whose costs are above the average will find their profits small even if they are so fortunate as not to suffer an actual loss. This will tend to discourage production and reduce the available supply.

It is to be expected that the cost of producing 100 pounds of milk will vary in different dairies and in the same dairy from season to season. The varying costs per 100 pounds of milk have been tabulated in ascending order in Table 10.

In the scale of costs there is a line below which the greater quantity of the milk is produced. This is known as the bulk line. The determination of the limits of the bulk-line cost depends in part upon the supply needed. However, it is usually set at some point which includes from 80 to 90 per cent of the total supply. An examination of the second, fourth, and fifth columns of each season in Table 10 shows one or more points where the bulk line could be located. It will be noted that during the winter of 1919–20, 82.5 per cent of the milk was produced at a cost of \$3.45 or less per hundred. At \$3.51 or less 86.7 per cent of the total supply of milk was produced. Thus 4.2 per cent more milk was obtained at an increased cost of 6 cents per hundred. Then there was a sharp

advance to \$3.85 in the cost of production with only a small quantity of milk, 6.5 per cent, produced. If the price of milk is based on the cost of production, one should ask whether 6.5 per cent more milk is worth an increase of 34 cents (\$3.85 minus \$3.51) per 100 pounds. In this range of costs one logical location for the bulk line is at \$3.51, since this figure includes 86.7 per cent of the total quantity of milk produced. It is not logical to locate the bulk line at \$3.85, since there is an increase of 34 cents in cost and only 6.5 per cent additional milk supplied. When all the present supply is needed, the supply will be maintained if the price for milk is sufficiently above the bulk-line cost to encourage increased production by the lowcost producers.

Winter, 1917–18.						Winter, 1919–20.					
Herd No.	Cost per 100 pounds.	Milk produced.					Milk produced.				
		Quantity.	Proportion of total.	Cumula- tive pro- portion.	Herd No.	Cost per 100 pounds.	Quantity.	Proportion of total.	Cumula- tive pro- portion.		
423 402 417 421 420 415 410 404 403 408 418 408 418 409 416 407 411 406 413 412 405 419 422	$\begin{array}{c} \$2.01\\ 2.02\\ 2.08\\ 2.51\\ 1.2.62\\ 1.2.79\\ 2.85\\ 2.94\\ 2.98\\ 2.94\\ 2.98\\ 3.01\\ 3.01\\ 3.19\\ 3.26\\ 3.41\\ 3.58\\ 3.64\\ 4.12\\ 4.28\\ 4.62\\ \end{array}$	$\begin{array}{c} Pounds.\\ 10,490\\ 187,691\\ 64,061\\ 26,600\\ 30,424\\ 44,843\\ 59,013\\ 19,201\\ 14,181\\ 72,048\\ 30,814\\ 26,004\\ 27,425\\ 23,658\\ 22,706\\ 33,617\\ 27,045\\ 49,084\\ 23,741\\ 32,655\\ 9,937\\ \end{array}$	$\begin{array}{c} Per \ cent. \\ 1.2 \\ 22.5 \\ 7.6 \\ 3.2 \\ 3.6 \\ \hline \\ 7.0 \\ \hline \\ 2.3 \\ 1.7 \\ 8.6 \\ 3.7 \\ 3.3 \\ 2.8 \\ 2.7 \\ 4.0 \\ 3.2 \\ 5.9 \\ 2.8 \\ 3.9 \\ 1.5 \\ \end{array}$	$\begin{array}{c} Per \ cent. \\ 1, 2 \\ 23, 7 \\ 31, 3 \\ 34, 5 \\ 50, 5 \\ \end{array} \\ \begin{array}{c} 52, 8 \\ 54, 5 \\ 63, 1 \\ 66, 8 \\ 69, 9 \\ 73, 2 \\ 76, 0 \\ 78, 7 \\ 82, 7 \\ 82, 7 \\ 82, 7 \\ 82, 7 \\ 82, 8 \\ 91, 8 \\ 94, 6 \\ 98, 5 \\ 100, 0 \\ \end{array}$	433 426 425 431 417 432 427 432 427 434 403 	2.21 2.27 2.59 2.60 2.70 2.70 2.78 3.04 3.10 3.15 2.3.18 3.21 3.41 3.41 3.45 1.3.47 3.51 3.85 4.39 6.96	Pounds. 40, 301 35, 839 15, 754 37, 052 57, 972 35, 891 41, 388 33, 790 65, 751 18, 913 9, 181 36, 639 87, 840 25, 990 40, 428 19, 083 23, 362	Per cent. 6.4 5.7 2.5 5.9 9.3 5.7 6.6 5.4 10,5 3.0 1.5 5.9 14,1 4.2 6.5 3.1 3.7	$\begin{array}{c} Per \ cent. \\ 6.4 \\ 12.1 \\ 14.6 \\ 20.5 \\ 529.8 \\ 35.5 \\ 42.1 \\ 47.5 \\ 58.0 \\ 61.0 \\ 62.5 \\ 68.4 \\ 82.5 \\ 80.7 \\ 93.2 \\ 96.3 \\ 100.0 \\ \end{array}$		
Summer, 1918.						Summer, 1920.					
423 403 421 416 410 415 408 407 404 409 409 406 411 417 402 422	$\begin{array}{c} \$1.15\\ 1.50\\ 1.80\\ 2.13\\ 2.24\\ 2.26\\ 2.41\\ 2.43\\ 2.45\\ 12.59\\ 2.66\\ 2.2.74\\ 2.88\\ 2.90\\ 3.02\\ 3.18\\ 3.35\end{array}$	$\begin{array}{c} 29, 663\\ 37, 931\\ 35, 678\\ 40, 062\\ 40, 671\\ 32, 944\\ 72, 138\\ 30, 531\\ 21, 366\\ 22, 520\\ 26, 539\\ 19, 335\\ 49, 170\\ 59, 736\\ 12, 975\\ \end{array}$	$\begin{array}{r} 4.1\\ 5.2\\ 4.9\\ 5.5\\ 5.6\\ 4.6\\ 10.0\\ 4.2\\ 3.0\\ \hline \\ 3.1\\ \hline \\ \hline \\ 3.7\\ 2.7\\ 6.8\\ 8.3\\ 1.8\\ \hline \end{array}$	$\begin{array}{r} 4.1\\ 9.3\\ 14.2\\ 19.7\\ 25.3\\ 29.9\\ 39.9\\ 44.1\\ 47.1\\ 50.2\\ 53.9\\ 56.6\\ 663.4\\ 71.7\\ 73.5\\ \end{array}$	427 429 404 425 416 420 434 403 426 417 433 409 432 431 410	\$1. 62 1. 76 1. 77 1. 80 1. 83 1. 91 2. 20 2. 26 2 2. 38 2. 47 2. 69 1. 2. 70 2. 80 2. 90 2. 95 3. 26 3. 38	48, 401 75, 467 27, 932 37, 494 55, 053 40, 468 87, 176 28, 097 29, 098 56, 058 45, 057 29, 688 28, 937 24, 335 25, 568	$\begin{array}{c} 6,9\\ 10,8\\ 4,0\\ 5,4\\ 7,9\\ 5,8\\ 12,5\\ 3,9\\ \end{array}$	6.9 17.7 21.7 27.1 35.0 40.8 53.3 57.2 57.2 57.4 61.4 69.4 75.8 80.1 84.2 87.7 91.4		
412 420 418 419 413 405	3.36 3.37 3.50 3.78 4.16	12,565 26,434 30,042 33,636 18,509 22,456	$ \begin{array}{c} 8.2 \\ 3.7 \\ 4.2 \\ 4.7 \\ 2.6 \\ 3.1 \\ \end{array} $	81. 7 85. 4 89. 6 94 3 96. 9 100. 0	410 428 405	3, 52 3, 95	40, 744 19, 814	5.8	97. 2 100. 0		

TABLE 10.—Net cost, quantity, and percentage of milk produced by each herd during two winters and two summers.

¹ Average income from milk.

² Average cost.

PRODUCING MARKET MILK IN EASTERN NEBRASKA.

MONTHLY DISTRIBUTION OF FACTORS IN MILK PRODUCTION.

During the last few years many dairymen have requested an analysis of the cost of producing milk on a monthly basis. Such an analysis is given in Table 11.

 TABLE 11.—Distribution, by months, of milk prices, milk produced, feed cost, and labor

 required.

	Income per 100 pounds cf milk.	Income from milk sold and used.	Milk, sold and used.		Feed, pasture, and bed-	Human labor.		Horse labor.	
Month and season.					ding cost	Per 100 pounds of milk.	Per cow.	Per 100 pounds of milk.	Per cow.
1917-18.		Per cent.	Per cent.	Per cent.	Per cent.	Hours.	Hours.	Hours.	Hours.
May	\$2.39	9.2	10.2	6.8	6.7	2.0	11.3	0.138	0.79
June	2.31	8.1	9.4	6.0	5,9	2.1	11.2	.011	.23
July	2.43	7.4	8.2	6.3	6.1	2.4	11.6	.056	.27
August	2.64	6.9	6.9	5.6	5.5	2.5	10.1	.313	1.28
September	2.88	6.8	6.3	7.5	7.4	2.3	8.7	.137	. 52
October	3.27	6.6	5.4	5.9	5.7	2.4	8.9	. 090	.34
Summer	2.59	45.0	46.4	38.1	37.4	2.2	10.4	.124	. 58
November	2.78	7.7	7.4	7.8	5.9	2.1	9.1	. 034	.15
December	2,87	8.7	8.0	10.8	8.9	2.2	12.3	.034	.16
January	2,80	9.7	9.2	12.1	10.1	2.1	11.3	. 025	.13
February	2.80	9.0	8.6	11.1	9.1	2.1	10.3	. 026	.13
March	2.72	10.4	10.2	11.3	9.4	1.9	10.8	.034	.19
April	2.48	9.5	10.2	8.8	6.8	1.9	10.0	.051	. 27
Winter	2.73	55.0	53.6	61.9	50.1	2.1	10.3	. 034	.17
Year	2.67	100.0	100.0	100.0	87.5	2.15	10.35	.079	.375
1919-20.									
May	2.87	9,6	10.3	7.2	7.0	1.5	8.6	.04	. 21
June	2.31	8.6	11.4	7.3	7.1	1.4	9.1	.01	.09
July	2.40	7.9	10.2	5.8	5.6	1.4	7.9	.02	.11
August	2.62	6.9	8.1	4.7	4.5	1.7	7.3	.02	.10
September	2,89	6.7	7.1	4.6	4.4	1.8	7.2	.02	.08
October	3.58	6.7	5.7	7.1	6.9	2.2	7.7	.11	. 40
Summer	2.70	46.4	52.8	36.7	35.5	1.6	8.0	.03	.15
November	3.69	7.1	5.9	8.2	6.0	2.1	7.7	.11	. 39
December	3.74	8.7	7.1	12.1	9,9	1.9	8.4	.10	. 47
January	3, 59	9.9	8.4	12.3	10.0	2.0	10.6	19	. 98
February	3.43	9.2	8.2	12.2	10.0	2.0	9.5	. 09	. 43
March	3, 36	9.6	8.8	10.0	7.8	1.8	9.5	.06	.31
April	3.15	9.1	8.8	8.5	6.3	1.5	7.8	.08	. 39
Winter	3.47	53.6	47.2	63.3	50.0	1.9	8.9	.10	49
Year	3.06	100.0	100.0	100.0	85.5	1.75	8.45	.065	. 32

The third column of Table 11 shows the percentage of the yearly income from milk which was obtained each month. The percentage of the yearly quantity of milk produced each month is found in the fourth column. The fifth column shows the monthly feed, pasture, and bedding cost to produce milk, and the sixth shows the same costs after the credit for manure and bedding has been deducted. The remaining columns show the amounts of labor expended for producing 100 pounds of milk, and also for keeping a cow.

SUMMARY.

The requirements for producing 100 pounds of milk were obtained from records covering two one-year periods with an interval of one year between them. During the winter six months these requirements were: Concentrates, 41.2 pounds; hauling and grinding concentrates, \$0.016; dry roughage, 95.3 pounds; silage and other

succulent roughage, 93.6 pounds; pasture, \$0.108; bedding, 11.1 pounds; human labor, 2 hours; horse labor, 0.06 hour; total other costs except depreciation on cows, \$0.788; depreciation on cows, \$0.081. During the summer six months there were required: Concentrates, 11 pounds; hauling and grinding concentrates, \$0.004; dry roughage, 51.2 pounds; silage and other succulent roughage, 29.3 pounds; pasture, \$0.653; bedding, 0.5 pound; human labor, 1.9 hours; horse labor, 0.08 hour; total other costs except depreciation on cows, \$0.805; depreciation on cows, \$0.084. (Table 1.)

The requirements for keeping a cow one year were: Concentrates, 1,529 pounds; hauling and grinding concentrates, \$0.60; dry roughage, 4,275 pounds; silage and other succulent roughage, 3,593 pounds; pasture, \$22.01; bedding, 340 pounds; human labor, 113.6 hours; horse labor, 3.2 hours; total other costs except depreciation on cows, \$46.35; depreciation on cows \$4.78. (Table 2.)

There was a credit, per year, of 0.93 of 1 calf for each cow, which amounted to 0.03 of 1 calf for each 100 pounds of milk produced. (Table 3.) The credit for manure per cow per year amounted to 7,749 pounds, and for 100 pounds of milk it amounted to 264 pounds. (Table 4.) It was estimated that a ton of this manure contained 9.5 pounds of nitrogen, 2.9 pounds of phosphoric acid, and 9.8 pounds of potash. (Page 8.)

In the winter season 54.3 per cent of the work was performed by the manager, 26.4 per cent by the hired men, 12.9 per cent by women, and 6.4 per cent by boys and girls. During the summer 51.1 per cent was performed by the manager, 21.1 per cent by hired men, 16.8 per cent by women, and 11 per cent by boys and girls. (Table 6.)

The building costs for the year were 13.8 per cent of the capital invested in them, the equipment costs were 22.9 per cent of the capital invested in equipment, and herd charges were 10.4 per cent of the capital invested in the herd. The combined cost of buildings, equipment, and herd was 12.6 per cent of the total capital invested in them. (Table 8.)

Fifty-six per cent of the cost of milk was due to feed, bedding, and pasture, 16.8 per cent to labor, 2.6 per cent to depreciation on cows, and 24.6 per cent to other costs. There was a credit of 6.2 per cent for calves and 7.4 per cent for manure. (Table 9.)

The average incomes from milk during the first winter and summer were not sufficient to meet the average costs during those seasons. In the second year the incomes were above the average costs in both seasons. (Table 10.)

The greater percentage of the year's income was received in the winter, but the feed, pasture, and bedding costs were heavier at this time and exceeded the summer costs by a greater percentage than the winter receipts exceeded the summer receipts. (Table 11.)



